NOV 2 1 2005

LAW OFFICES STAAS & HALSEY LLP

Telepho<u>ne</u> (202) 434-1500 1201 New York Avenue, N.W. Suite 700 Washington, D.C. 20005

<u>Facsimile</u> (202) 434-1501

FACSIMILE TRANSMISSION

November 21, 2005

TO:

U.S. PATENT AND TRADEMARK OFFICE

ATTN:

COMMISSIONER FOR PATENTS

FAX NO.:

571-273-8300

TELEPHONE:

FROM:

Stephen T. Boughner

RE:

COMMUNICATION TO THE EXAMINER

YOUR REFERENCE: 1997P08121 US01

OUR DOCKET: 1454.1189

NO. OF PAGES (Including this Cover Sheet) _9

PRIVILEGED & CONFIDENTIAL

The information contained in this communication is confidential, may be attorney-client privileged, and is intended only for the use of the addressee(s). Unauthorized use, disclosure or copying is strictly prohibited. If there are any problems with this transmission, please contact us immediately.

COMMENTS:

P.002/008 F-710 T-870

S&H Form: (2/01) **DOCKET NO. 1454.1189**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Gustavo DECO et al.

Serial No: 09/530,983

Group Art Unit: 3762

Confirmation No. 5072

Filed: May 8, 2000

Examiner: OROPEZA, FRANCES P

ARRANGEMENT FOR PREDICTING AN ABNORMALITY OF A SYSTEM AND FOR For:

IMPLEMENTING AN ACTION OPPOSING THE ABNORMALITY (As amended)

COMMUNICATION TO THE EXAMINER

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

A copy of the Information Disclosure Statement filed on May 8, 2000 in the abovereferenced application is attached. Referring to Form PTO-1449 (copy enclosed) submitted with the Information Disclosure Statement, the Examiner confirmed consideration of all references, except reference "AM". However, the relevance of reference AM is set forth in the similarly attached International Search Report included with the May 8, 2000 IDS.

Accordingly, the Examiner is requested to consider reference AM, and indicate that the reference has been considered by initialing next to the citation and returning a copy of Form PTO-1449.

Respectfully submitted,

STAAS & HALSEY LLP

Stephen T. Boughner Registration No. 45,317

1201 New York Ave, N.W., Suite 700

Washington, D.C. 20005 Telephone: (202) 434-1500

Facsimile: (202) 434-1501

©2001 Staas & Halsey LLP

CERTIFICATE OF FACSIMILE TRANSMISSION

hereby certify that this comerpondence is being transmitted via facsimile to: Commissioner for

RECEIVED . CENTRAL FAX CENTER

T-870 P.003/008 F-710

NOV 2 1 2005

COPY

-1-

BOX PCT

IN THE UNITED STATES DESIGNATED/ELECTED OFFICE OF THE UNITED STATES PATENT AND TRADEMARK OFFICE UNDER THE PATENT COOPERATION TREATY—CHAPTER II

5 APPLICANT(\$):

GUSTAVO DECO ET AL.

ATTORNEY DOCKET NO.:

P00,0861

INTERNATIONAL APPLICATION NO:

PCT/DE98/03229

INTERNATIONAL FILING DATE:

05 NOVEMBER 1998

INVENTION:

ARRANGEMENT FOR PREDICTING AN ABNORMALITY OF A SYSTEM AND FOR IMPLEMENTING AN ACTION OPPOSING THE

ABNORMALITY

10 Assistant Commissioner for Patents, Washington D.C. 20231

INFORMATION DISCLOSURE STATEMENT

According to 37 C.F.R. §1.97(b)

Sir:

In accordance with the provisions of 37 C.F.R. §1.56 and the requirements of 37 C.F.R. §1.98, Applicant respectfully requests that a citation and examination of the references identified on the attached PTO 1449 form be made during the course of examination of the above-identified application for United States Patent.

The present Information Disclosure Statement is being filed according to 37 C.F.R. §1.97(b) and before the latter occurrence of:

- three months from the filing date of a national application;
- (2) three months from the date of entry of the national stage as set forth in 37 C.F.R. §1.491 in an international application;

25 or

(3) the mailing date of a first Office Action on the merits.

RECEIVED + CENTRAL FAX CENTER

NOV 2 1 2005



-2-

REMARKS

The attached PTO 1449 form lists prior art references identified in the International Search Report, copy of which is enclosed herewith.

	Informations ====	
	· AA	United States Patent 5,251,626
5	AB ·	United States Patent 4,889,526
	ΑE	German reference DE 43 37 110
	AF	International application WO 96/36860
	AG	German reference DE 196 04 803
	AН	International application WO 95/10075
10	AI	German reference DE 195 31 967
	Articles:	
	AM	D. Hoyer et al., "GRUNDLAGEN UND ERFAHRUNGEN
		ZUR MODELLIERUNG CHAOTISCHER
		ATTRAKTOREN DER
15		HERZFREQUENZFLUKTUATIONEN MIT
		KUENSTLICHEN NEURONALEN NETZEN" Vol. 40,
		July (1995), pp. 190-194, XP-002097627
	AN	L. Machado et al., "SEQUENTIAL VERSUS STANDARD
		NEURAL NETWORKS FOR PATTERN RECOGNITION:
20		AN EXAMPLE USING THE DOMAIN OF CORONARY
		HEART DISEASE", Computers in biology & medicine; Vol.
		27, No. 4, July (1997), pp. 267-281, XP002097626
	AO	G. Deco et al., "Determining the Information Flow of
		Dynamical Systems from Continuous Probability
25		Distributions", The American Physical Society, Physical
		Review Letters, Vol. 78, No. 12, March (1997),
		pp. 2345-2348
	AP	C. Schittenkopf et al., "Testing nonlinear Markovian
		hypotheses in dynamical systems, Physica D104, (1997),
30		pp. 61-74
		·

5

10

15

20



-3-

AQ	J. Herz et al., "Introduction to the Theory of Neural
-	Computation", Lecture Notes Vol. 1, (1991), pp. 197-250
AR	G. Deco et al., "An Information Theoretic Approach to
	Neural Computing", Chapter 7, (1996), pp. 170-186
AS	B. Gluckman, et al., "Electric Field Suppression of
	Epileptiform Activity in hippocampal Slices,
	Rapid Publication, Journal of Neurophysiology 76, (1996),
	pp. 4202-4205

Explanation of Relevance

References AA, AB, AE-AF, and AM were all identified in the International Search Report. References AO-AS were discussed in the specification. Reference AE is a German Patent discussing an operating system that uses a neural network to analyze an electrocardiograph to determine heart rhythm disturbances. Reference AG is a German Patent discussing a system condition monitor that uses chaos theory. Reference AI is a German Patent discussing a training method for a neural network. Reference AN discusses the use of neural networks for pattern recognition for heart disease.

English abstracts for German Patents AE, AG, and AI have been provided. Full translations will be provided to the Examiner upon request.

The filing of the present Information Disclosure Statement is not to be construed as a representation that a search has been made, and is not to be construed as an admission that the information cited in the present Information Disclosure Statement is, or is considered to be, material to patentability as defined in 37 C.F.R. §1.56(b).

5

10

15

4-

The above citation of prior art is not a representation that such art constitutes a complete or exhaustive listing of all pertinent prior art, nor that it necessarily includes the closest or most relevant art. The aforementioned citation comprises a voluntary citation of prior art of which applicant and his attorney are presently aware and is not intended to serve as a substitute for the Examiner's own search.

Submitted by,

Stem H. Noll (Reg. No. 28,982)

Steven H. Noll Hill & Simpson

A Professional Corporation 85th Floor - Sears Tower Chicago, Illinois 60606 (312) 876-0200

Attorney for Applicant(s)

RECEIVED **CENTRAL FAX CENTER**

Nov-21-05

15:15

From-STAAS & HALSEY

NOV 2 1 2005

T-870 P.007/008 F-710

Sheet 1 of 1 PCT/DE98/03229 Serial No. Docket No. U.S. Department of Commerce New Application Form P.T.O. 1449 P00,0861 Patent and Trademark Office Applicant(s) GUSTAVO DECO ET AL. LIST OF PRIOR ART CITED BY APPLICANT Group Art Unit Filing Date (use several sheets if necessary) Herewith U.S. PATENT DOCUMENTS Filing Date If appropriate Examiner's Subclass Class Name Document Number Date Initials 12 Oct 1993 Nickolls et al. 5,251,626 AA Rauscher et al. 26 Dec 1989_ 4,889,526 AB AC AD FOREIGN PATENT DOCUMENTS Translation Class Subclass No Country Yes Document Number Date Germany 03 Nov 1994 DE 43 37 110 ΑE 21 Nov 1996 PCT WO 96/36860 AF Germany 10 Oct 1996 DE 196 04 803 AG 13 Apr 1995 PCT WO 95/10075 AH 11 Sept 1997 Germany DE 195 31 967 ΑI ΑJ ΑK ALOTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) D. Hoyer et al., "GRUNDLAGEN UND ERFAHRUNGEN ZUR MODELLIERUNG CHAOTISCHER ATTRAKTOREN DER HERZFREQUENZFLUKTUATIONEN MIT KUENSTLICHEN AM NEURONALEN NETZEN" Vol. 40, July (1995), pp. 190-194, XP-002097627 L. Machado et al., "SEQUENTIAL VERSUS STANDARD NEURAL NETWORKS FOR PATTERN RECOGNITION: AN EXAMPLE USING THE DOMAIN OF CORONARY HEART DISEASE", AN Computers in biology & medicine; Vol. 27, No. 4, July (1997), pp. 267-281, XP002097626 G. Deco et al., "Determining the Information Flow of Dynamical Systems from Continuous Probability Distributions", The American Physical Society, Physical Review Letters, Vol. 78, No. 12, March AO (1997), pp. 2345-2348 C. Schittenkopf et al., "Testing nonlinear Markovian hypotheses in dynamical systems, Physica D104, ΑP (1997), pp. 61-74 J. Herz et al., "Introduction to the Theory of Neural Computation", Lecture Notes Vol. 1, (1991), AO pp. 197-250 G. Deco et al., "An Information Theoretic Approach to Neural Computing", Chapter 7, (1996) AR B. Gluckman, et al., "Electric Field Suppression of Epileptiform Activity in hippocampal Slices, AS Rapid Publication, Journal of Neurophysiology 76, (1996), pp. 4202-4205 Date Considered Examiner *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

15:15

From-STAAS & HALSEY

((~(()) [;	タ YY **	P	CT/DE98/03229		Sheet 1	of <u>1</u>					
Form P.T.O. 1449		U.S. Department of Commerce Patent and Trademark Office			Docket N P00,0861	·· 0 9 /	New Xppli	83				
		<u> </u>			Applicant	i(s) J STAVO DE	CO ET AL	,				
ĭ	LIST OF	PRIOR ART CITED (use several sheet	PRIOR ART CITED BY APPLICANT (use several sheets if necessary)			Filing Date Group Art Herewith		Unit				
			U.S. PATE	NT DOCUMENTS								
Examiner's Initials		Document Number	Date	Name	Class	Subclass	Filing Date If appropriate					
280_	AA	5,251,626	12 Oct 1993	Nickolls et al.				•				
280	AB	4,889,526	26 Dec 1989	Rauscher et al.								
<u> </u>	AC						<u> </u>					
	AD				<u> </u>	<u> </u>						
,	1115		FOREIGN PA	TENT DOCUMENTS								
					Ì		Translation					
	:	Document Number	Date	Country	Class	Subclass	Yes	No				
210	AE	DE 43 37 110	03 Nov 1994	Germany		<u> </u>		ļ				
FP0	AF	WO 96/36860	21 Nov 1996	PCT	<u> </u>			 				
380	AG	DE 196 04 803	10 Oct 1996	Germany				 				
360	AH	WO 95/10075	13 Apr 1995	PCT				 				
\$PO_	ΑĬ	DE 195 31 967	11 Sept 1997	Germany	<u> </u>		<u> </u>	┿				
<u> </u>	AJ						 -	-				
	AK				_	_	 	-				
	AL.				<u> </u>			⊥				
		OTHER PRIOR A	RT (Including	Author, Title, Date, Pe	rtinent Pa	iges, Etc.)						
	AM D. Hoyer et al., "GRUNDLAGEN UND ERFAHRUNGEN ZUR MODELLIERUNG CHAOTISC: ATTRAKTOREN DER HERZFREQUENZFLUKTUATIONEN MIT KUENSTLICHEN NEURONALEN NETZEN" Vol. 40, July (1995), pp. 190-194, XP-002097627											
\$10	AN	L. Machado et al.,	L. Machado et al., "SEQUENTIAL VERSUS STANDARD NEURAL NETWORKS FOR PATTERN RECOGNITION: AN EXAMPLE USING THE DOMAIN OF CORONARY HEART DISEASE", Computers in biology & medicine; Vol. 27, No. 4, July (1997), pp. 267-281, XP002097626									
410	AO	G. Deco et al., "Determining the Information Flow of Dynamical Systems from Continuous Probability Distributions", The American Physical Society, Physical Review Letters, Vol. 78, No. 12, March (1997), pp. 2345-2348										
\$PD	ΑP	C. Schittenkopf et al., "Testing nonlinear Markovian hypotheses in dynamical systems, Physica D104 (1997), pp. 61-74										
JP0	AQ	pp. 197-250	J. Herz et al., "Introduction to the Theory of Neural Computation", Lecture Notes Vol. 1, (1991), pp. 197-250									
\$PO	AR	G. Deco et al., "An Information Theoretic Approach to Neural Computing", Chapter 7, (1996) pp. 170-186										
JPO	AS	B. Gluckman, et al., "Electric Field Suppression of Epileptiform Activity in hippocampal Slices, Rapid Publication, Journal of Neurophysiology 76, (1996), pp. 4202-4205										
)Low		Date Consid	6 0			- (AC T					
*EXAMINE	R: Ini	tial if reference consi	dered, whethe	r or not citation is in co	nformanc	e with MPEI	, 003. Drav	to				